

Fig. 1

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	K1	K2	B1	B2	E1	E2	F	A	D	eta	i_ges	phi
"1"	●		●				●			0 .985	4 .200	
"2"		●		●			●			0 .961	2 .596	1 .62
"3"	●			●			●			0 .985	1 .769	1 .46
"4"		●			●		●			0 .980	1 .327	1 .33
"5"	●					●				1 .000	1 .000	1 .33
"6"					●		●			0 .995	0 .750	1 .33
"R1"	●							●		0 .980	-3 .160	5 .6
"R2"								●		0 .975	-1 .650	

$$i_0 P1 = -3,00$$

$$i_0 P2 = -2,20$$

$$i_0 P3 = -3,16$$

$$i_0 P4 = -3,20$$

Fig. 2a

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	K1	K2	B1	B2	E1	E2	F	A	D	eta	i_ges	phi
"1"	●		●				●			0.985	4.200	
"2"		●					●			0.961	2.596	1.62
"3"	●			●			●			0.985	1.769	1.46
"4"		●			●		●			0.980	1.327	1.33
"5"	●				●					1.000	1.000	1.33
"6"		●			●					0.995	0.750	1.08
"7"	●		●							0.992	0.695	
"R1"	●		●					●		0.980	-3.160	6.04
"R2"		●						●		0.975	-1.650	

$$i_0 P1 = -3,00$$

$$i_0 P2 = -2,20$$

$$i_0 P3 = -3,16$$

$$i_0 P4 = -3,20$$

Fig. 2b

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	K1	K2	B1	B2	E1	E2	F	A	D	C	eta	i_ges	phi
"1"	●						●				0 .985	4 .200	
"2"		●					●				0 .961	2 .596	1 .62
"3"	●						●				0 .985	1 .769	1 .46
"4"		●					●				0 .980	1 .327	1 .33
"5"	●						●				1 .000	1 .000	1 .33
"6"		●					●				0 .995	0 .750	1 .33
"7"	●						●				0 .992	0 .695	1 .08
"8"		●					●				●	0 .989	0 .516
"R1"	●						●				●	0 .980	-3 .160
"R2"		●					●				●	0 .975	-1 .650

Fig. 2c

$$i_0 P1 = -3,00$$

$$i_0 P2 = -2,20$$

$$i_0 P3 = -3,16$$

$$i_0 P4 = -3,20$$

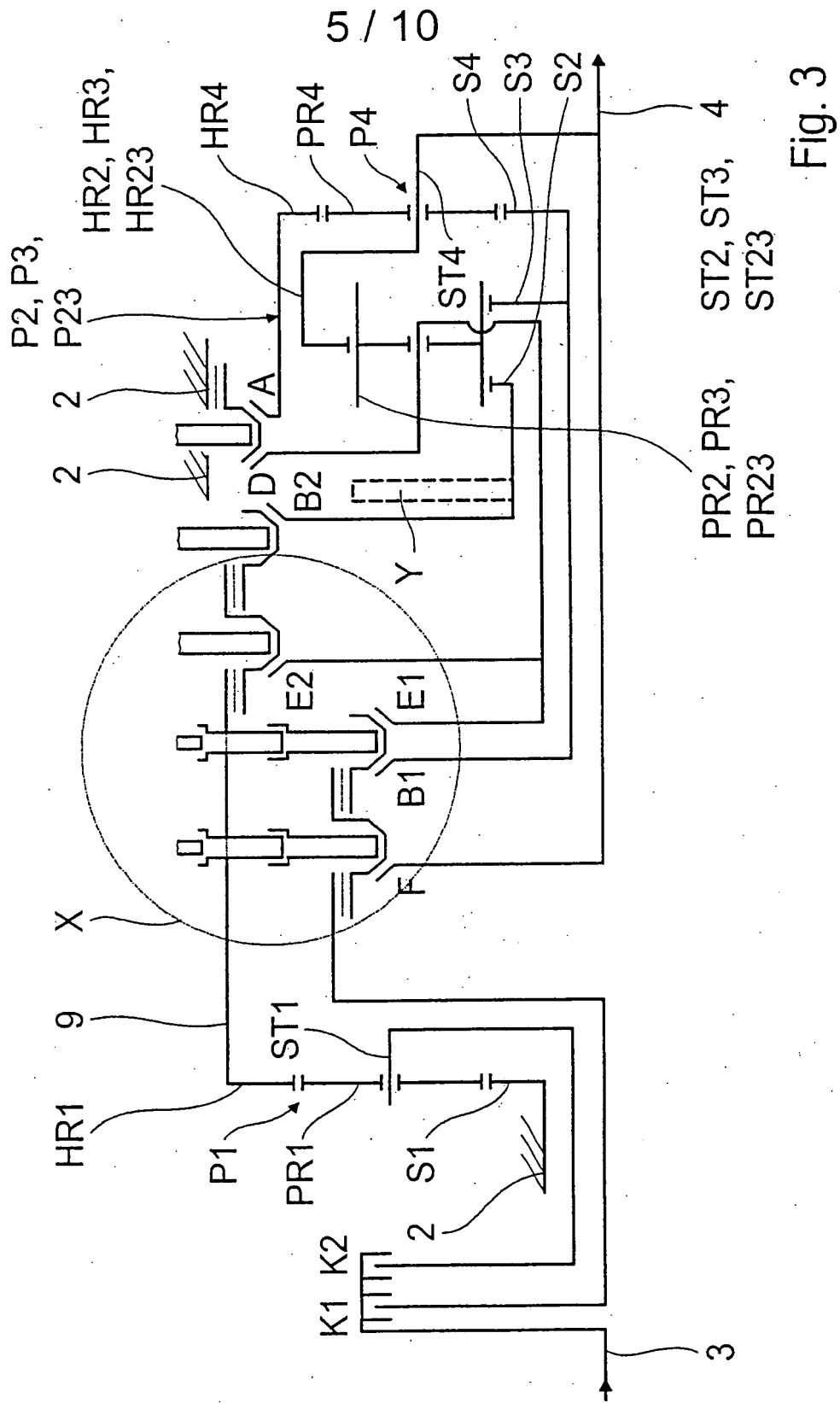


Fig. 3

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	K1	K2	B1	B2	E1	E2	F	A	D	eta	i_ges	phi
"1"	●		●				●			0 .985	3 .880	1 .40
"2"		●		●			●			0 .965	2 .771	1 .41
"3"	●			●			●			0 .984	1 .960	1 .40
"4"		●			●		●			0 .978	1 .400	1 .40
"5"	●				●			●		1 .000	1 .000	1 .40
"6"		●			●					0 .994	0 .714	
"R1"	●							●		0 .980	-2 .000	5 .43
"R2"		●						●		0 .975	-1 .410	

$i_0 P1 = -2,50$   
 $i_0 P2 = -2,00$   
 $i_0 P3 = -2,00$   
 $i_0 P4 = -2,88$

Fig. 4a

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	K1	K2	B1	B2	E1	E2	F	A	D	eta	i_ges	phi
"1"	●		●				●		●	0 .985	3 .880	1 .40
"2"	●		●				●		●	0 .965	2 .771	1 .41
"3"	●			●			●		●	0 .984	1 .960	1 .40
"4"	●				●		●		●	0 .978	1 .400	1 .40
"5"	●				●			●	●	1 .000	1 .000	1 .40
"6"		●					●		●	0 .994	0 .714	1 .14
"7"	●	●	●	●				●	●	0 .990	0 .625	
"R1"	●		●					●	●	0 .980	-2 .000	6 .21
"R2"		●						●	●	0 .975	-1 .410	

$$i_0 P1 = -2,50$$

$$i_0 P2 = -2,00$$

$$i_0 P3 = -2,00$$

$$i_0 P4 = -2,88$$

Fig. 4b

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	K1	K2	B1	B2	E1	E2	F	A	D	C	eta	i_ges	phi
"1"	●		●				●				0.985	3.880	
"2"		●		●				●			0.965	2.771	1.40
"3"	●			●				●			0.984	1.960	1.41
"4"		●					●				0.978	1.400	1.40
"5"	●						●				1.000	1.000	1.40
"6"		●					●				0.994	0.714	1.40
"7"	●		●				●				0.990	0.625	1.14
"8"		●					●				0.988	0.476	1.31
"R1"	●						●				0.980	-2.000	
"R2"		●					●				0.975	-1.410	8.15

$$i_0 P1 = -2,50$$

$$i_0 P2 = -2,00$$

$$i_0 P3 = -2,00$$

$$i_0 P4 = -2,88$$

Fig. 4c

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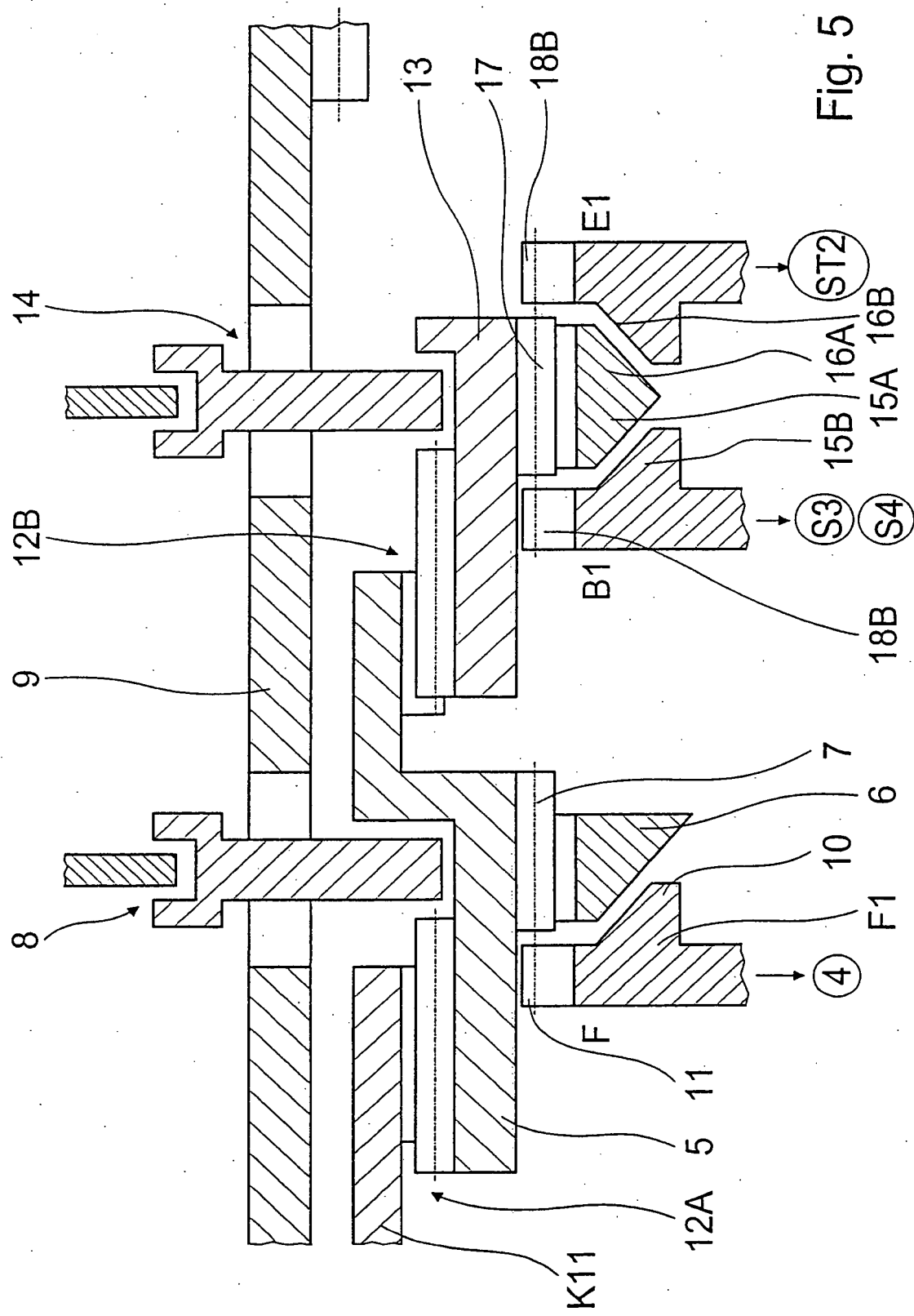


Fig. 5

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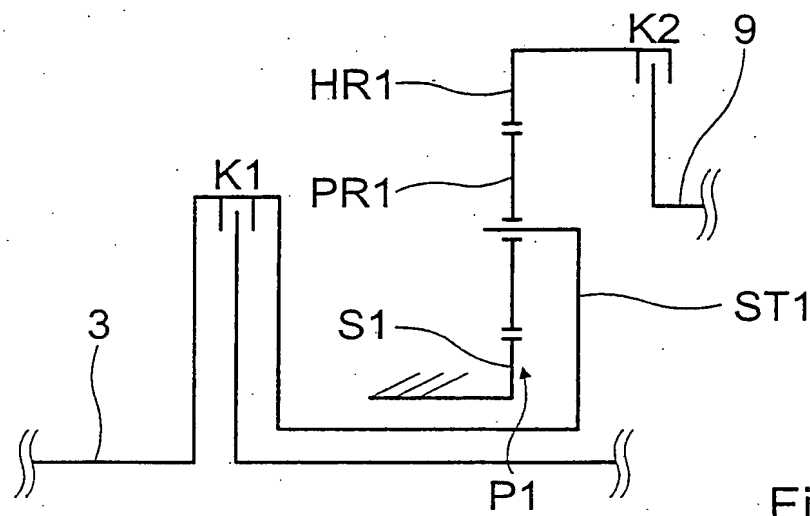


Fig. 5a

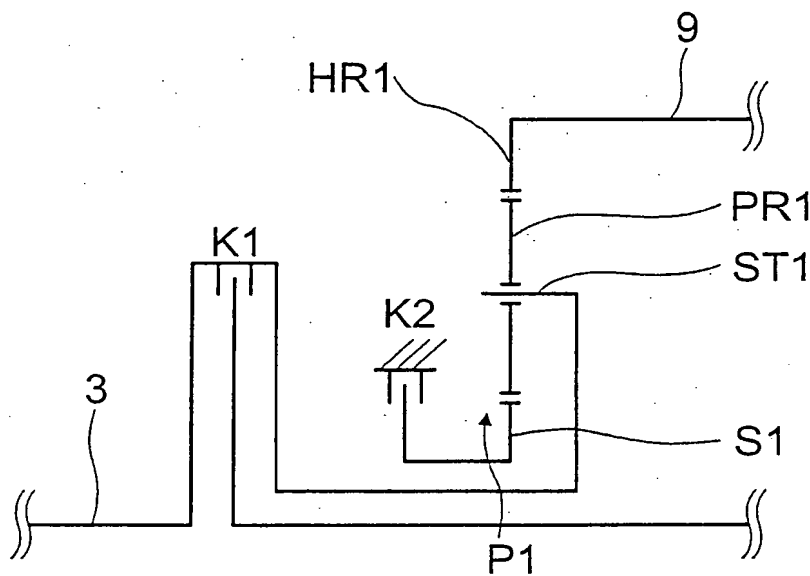


Fig. 5b

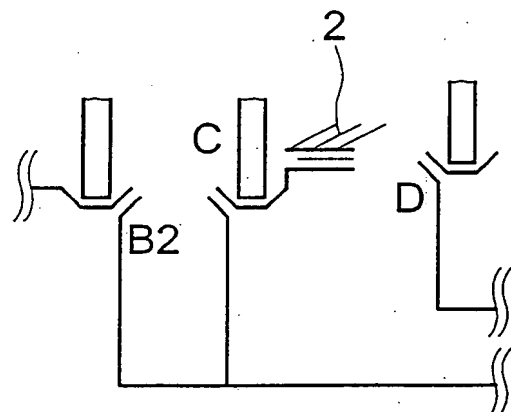


Fig. 6